مد			

<del></del>	r			T
L Number	Hits	Search Text	DB	Time stamp
1	2140	continuously near variable near transmission and control and valve and torque	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/11 13:06
2	203135	continuously near variable near transmission and control and valve and torqueand force and hydraulic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/11 13:26
3	1241	continuously near variable near transmission and control and valve and torque and force and hydraulic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 13:05
4	205	continuously near variable near transmission and control and valve and torque and force and hydraulic and current and piston same cylinder	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/11
5	593	continuously near variable near transmission and control and valve and torque and flow and hydraulic and current	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/11 13:25
6	274	continuously near variable near transmission and control and valve and torque and flow and hydraulic and current and pressure and piston	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/11 13:07
7	1291221	continuously near variable near transmission and control and valve and torque and flow and hydraulic and current and pressure and pistonand sensor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/11 13:07
8	218	continuously near variable near transmission and control and valve and torque and flow and hydraulic and current and pressure and piston and sensor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/11 13:19
9	193	continuously near variable near transmission and control and valve and torque and flow and hydraulic and current and pressure and piston and sensor and signal and speed	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/11 13:20
10	0	continuously near variable near transmission and control and valve and torque and flow and hydraulic and current	EPO; JPO	2004/02/11 13:25
11	17113	continuously near variable near transmission and control and valve and torqueand force and hydraulic	EPO; JPO	2004/02/11 13:26
12	31	continuously near variable near transmission and control and valve and torque and force and hydraulic	EPO; JPO	2004/02/11 13:26